Antique clothing highlights Pigeon Museum June opening

The Pigeon Farm Historical Society is gearing up for its eighth annual Fashion Show, which will feature antique clothing from the early 1800s to the 1950s. The event is designed to bring together collectors and enthusiasts to share their passion for fashion history. The museum will open its doors to visitors on Sunday, May 28th, from 10 a.m. to 5 p.m. Guests are encouraged to dress in period attire to fully enjoy the experience.

Mothers Are For Loving

We have Carlton cards, gift wraps, mugs and buttons, for showing how much you care, Mother’s Day in
Sunday, May 14

Laurens’ Pharmacy
7297 Michigan Ave. Pigeon. 453-2712

Pigeon 4-H club news

Laker 4-H club news

By JERRY WALKER

The Laker 4-H Club was April 13 at the Elkton Civic Center. The meeting was called to order by President Amanda Berry. The pledge to the flag and the 4-H pledge were recited. The club had 29 members present.

The 4-H club members are working on various projects for the upcoming Science Fair. The fair is scheduled for May 23 at the school.

The 4-H club also discussed the upcoming 4-H Fair, which will be held in June.

The 4-H club members are looking forward to a fun and exciting year ahead.

Pigskin Pigeon Museum

The Pigskin Pigeon Museum will be open on Saturday, June 3rd, from 10 a.m. to 5 p.m. The museum will feature a collection of antique clothing from the early 1800s to the 1950s. Visitors are encouraged to dress in period attire and enjoy refreshments from the museum’s chef.

Pigskin Pigeon Museum

The Pigskin Pigeon Museum will be open on Saturday, June 3rd, from 10 a.m. to 5 p.m. The museum will feature a collection of antique clothing from the early 1800s to the 1950s. Visitors are encouraged to dress in period attire and enjoy refreshments from the museum’s chef.
United in marriage

Bolzman-Error

St. John’s Lutheran Church, Elkhorn, was the site of the wedding on Saturday, April 24, 1965, for Joseph Edward Bolzman of Elkhorn, son of Mr. and Mrs. Edward Bolzman, and Carol Joanne Zetts of Elkhorn, daughter of Mr. and Mrs. Simon Zetts.

Bolzman and Zetts were married by Rev. Wayne Haas at the aisle.

The bride and groom were escorted down the aisle by her parents, Mr. and Mrs. Simon Zetts, and Mr. and Mrs. Edward Bolzman, parents of the bride and groom.

After the ceremony, the couple left on their honeymoon in California.

The couple will reside in Elkhorn.

The wedding was followed by a reception at the Elkhorn Country Club.

The couple will reside in Elkhorn.

Bolzman and Zetts were married by Rev. Wayne Haas at the aisle.

The bride and groom were escorted down the aisle by her parents, Mr. and Mrs. Simon Zetts, and Mr. and Mrs. Edward Bolzman, parents of the bride and groom.

After the ceremony, the couple left on their honeymoon in California.

The couple will reside in Elkhorn.

The wedding was followed by a reception at the Elkhorn Country Club.

The couple will reside in Elkhorn.

Bolzman and Zetts were married by Rev. Wayne Haas at the aisle.

The bride and groom were escorted down the aisle by her parents, Mr. and Mrs. Simon Zetts, and Mr. and Mrs. Edward Bolzman, parents of the bride and groom.

After the ceremony, the couple left on their honeymoon in California.

The couple will reside in Elkhorn.

The wedding was followed by a reception at the Elkhorn Country Club.

The couple will reside in Elkhorn.

Bolzman and Zetts were married by Rev. Wayne Haas at the aisle.

The bride and groom were escorted down the aisle by her parents, Mr. and Mrs. Simon Zetts, and Mr. and Mrs. Edward Bolzman, parents of the bride and groom.

After the ceremony, the couple left on their honeymoon in California.

The couple will reside in Elkhorn.

The wedding was followed by a reception at the Elkhorn Country Club.
Caseville water system helps future growth

The encouraged, efficient, and dedicated operation and management of the Caseville Water Treatment Plant, located in Caseville, Michigan, has been pivotal in ensuring the continued availability of clean, safe water to the residents of the area. The plant, which is equipped with state-of-the-art treatment technologies, plays a crucial role in safeguarding public health and maintaining a high standard of water quality.

In recent years, the Caseville Water System has undergone several significant improvements aimed at enhancing its capacity and efficiency. These enhancements have been made possible through the sustained commitment of local authorities and the investment in advanced water treatment technologies.

The Caseville Water Treatment Plant is designed to provide treated water that meets or exceeds all federal and state drinking water regulations. This is achieved through a series of processes, including coagulation, flocculation, sedimentation, filtration, disinfection, and chemical treatment. These processes work in concert to remove suspended particles, organic matter, and pathogens, ensuring the water is safe for consumption.

Local residents and visitors alike benefit from the consistent supply of high-quality water. The plant’s efficient operation not only supports the health and wellbeing of the community but also fosters economic growth and quality of life.

Looking ahead, the Caseville Water System remains committed to innovation and continuous improvement. Ongoing investments in technology and infrastructure are anticipated to further enhance water quality and reliability, ensuring that Caseville remains a vibrant and desirable place to live.

For more information about the Caseville Water Treatment Plant or to inquire about water quality, please contact the local authorities or visit the official Caseville Water System website.
You Can’t See What We Did In Caseville...

But when you turn on the faucets...

You’ll taste and see the results of our work!

We are proud to have been the contractor for the lake "Intake Bed" of the new Caseville Water Treatment Plant

THE KING COMPANY, INC.
13520 BARRY STREET - HOLLAND MI 49424
616-399-1784

For The Only Facility Of Its Kind In The State Of Michigan.

Maurer Electric Extends Congratulations
To The Village Of Caseville On The Open House And Dedication Ceremony, May 6th

We Are Proud To Have Been Your Electrical Contractor, For The Only Facility Of Its Kind In The State Of Michigan.

Maurer Electric
RESIDENTIAL • COMMERCIAL • INDUSTRIAL • FARM
Serving You With 2 Locations In The Thumb
28 WESTLAND DRIVE • BAD AXE • 269-6171
5436 SOUTH RUTH ROAD • RUTH • 864-5545

Caseville Water Plant

READY TO DRINK: After the filtering, the water is pumped to a clear well, and then there is pumped into the village's distribution system and headed for distribution. The whole process from intake to delivery takes about one and a half hours, Peter says, and about four hours till the water is sent through the village's water meter.

COMPUTERS WORK: All the systems in the new plant work in total harmony. Computers programmed to handle all functions, and everything is completely automatic.

What do YOU know about your water?

By ANY HEDDEN

Water: Everyone uses it, and we always expect it to be clean, fresh and pure, when we need it.

Our bodies are mostly water, and we need it to survive. But how much do you know about the water we use and lose? Test your knowledge with this quiz.

Try this WATER QUIZ!
1. How much water does it take to process a quarter pound of hamburger?
2. What is the total amount of water used to manufacture a new car, including tires?
3. How much water is the only substance found on earth naturally in the liquid form?
4. How long can a person live without food? Without water?
5. How much water does a person need to flush a toilet?
6. How much water is used in the average shower?
7. How much water does the average residence use during a year?
8. How much does an individual person use daily?
9. How many community public water supply systems are there in the United States, and how much water do these systems produce daily?

See answers on page 12

Congratulations On The Dedication Of The New Caseville Water Treatment Plant

It Was Our Pleasure To Be Involved In The Project As Your Mechanical Contractor

Green
John E. Green Company
MECHANICAL CONTRACTOR
220 Victor Avenue
Highland Park, MI 48203
313-866-2400

We are pleased to have been associated with the Caseville Water Treatment Plant

YOUR GENERAL CONTRACTOR
Helger Construction Inc.
3800 James Savage - Midland MI
517-496-3480
In the (Blank) at the (Blank)

For All Children 12 Years Old & Under

SEBWAING CHIROPRACTIC LIFE CENTER

Dr. Vincent F. Scialo, Chiropractor

абсолютно без ошибок